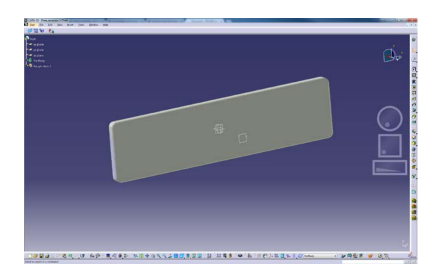
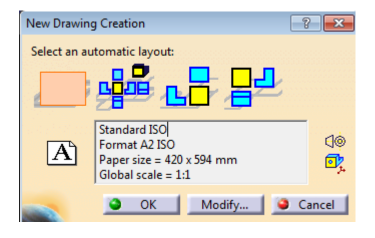
Open the given part geometry

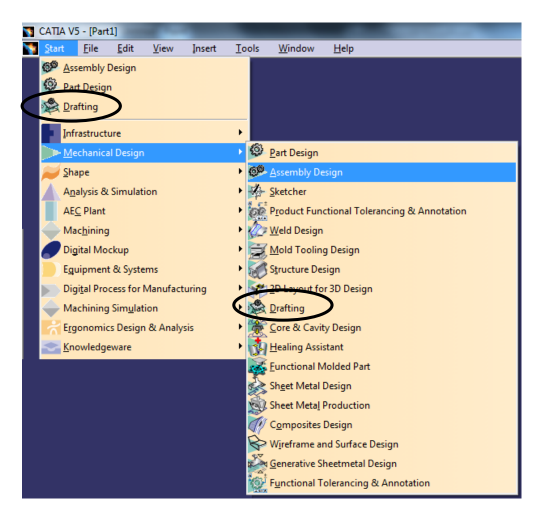


You will find the file Plate_template.CATPart under Document/Project in ping pong

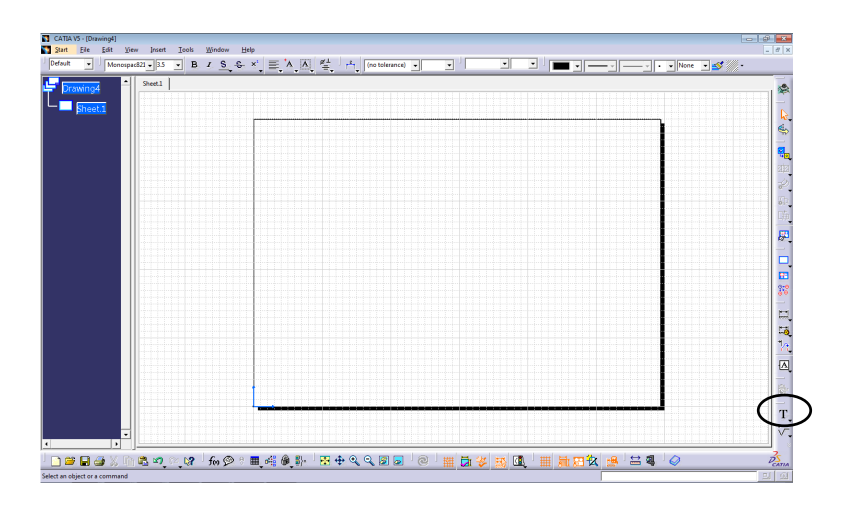
Change Work bench

The text is created in the drafting work bench



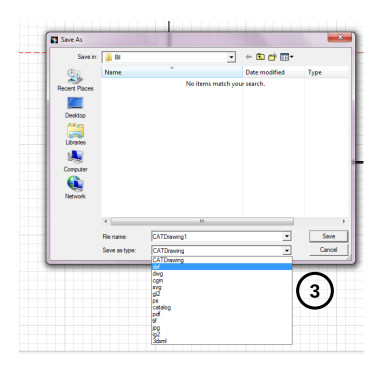


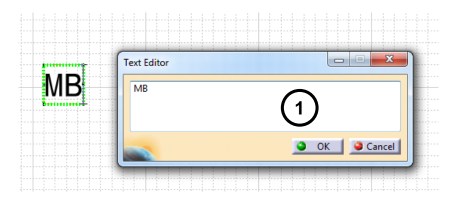
Create text

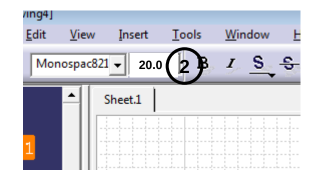


Create text

- 1. Type in text
- 2. Change size to 40.
- 3. Save file as DXF with File/save as.

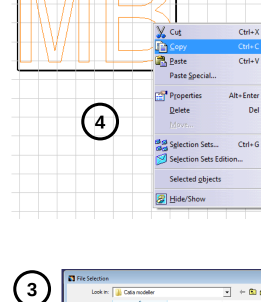


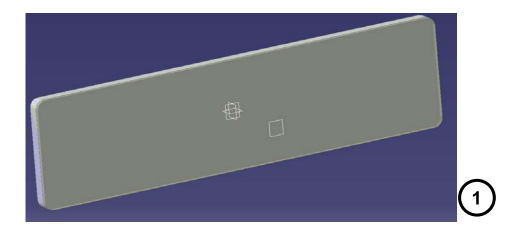




Copy text

- Change back to the part geometry.
- 2. Create a sketch on the side you would like to machine.
- 3. Open the DXF-file with File/open.
- 4. Mark the text and copy it.

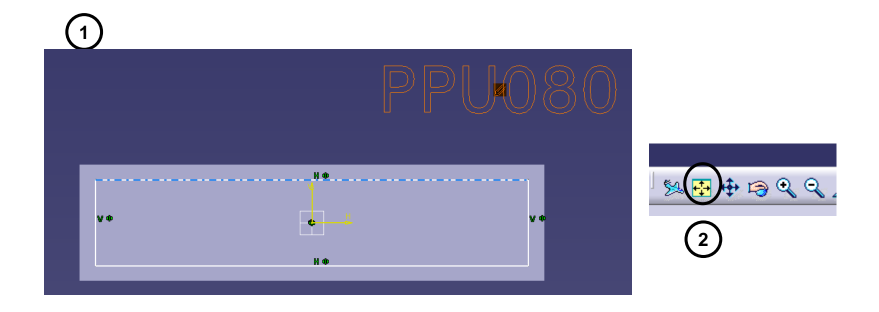






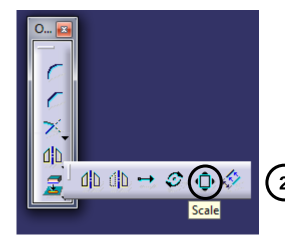
Paste text

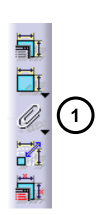
- 1. Change to the part file again and past the text in the sketch you created.
- 2. If you do not see it use "Fit all in".



Adjust text

- 1. Group the letters using *Fix together*.
- 2. Adjust the size with Scale. Deactivate Duplicate mode.
- 3. Move the text to the geometry.







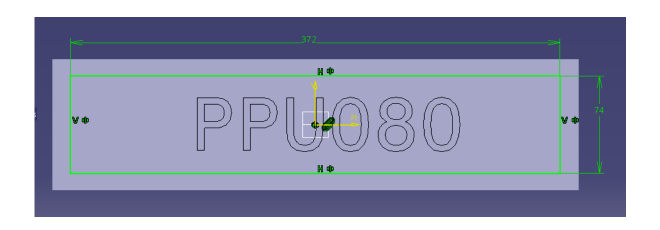


Frame text

- 1. Make a frame around the text.
- 2. Replace the text (if necessary). Exit sketcher



3. Save the part.



Inprint the text

- 1. Mark the sketch you just did in the tree (Containing the text and the frame).
- 2. Use the tool pocket.
- 3. Use type: dimension and depth 7 mm.
- 4. Press OK. You are done!!

